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				Art Unit			1612		
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 First Named Inventor
 Krzrysztof Palczewski

 Art Unit
 1612

 Examiner Name
 Huang, Gigi G.

 Attorney Docket Number
 1029060-000200US

1	ALEMANNet al. (2004), "Impairment of the transient pupillary light reflex in Rpe65(-/-) mice and dumans with leber congenital anaurosis." Invest Ophthalmol Vis Sci 45(4): 1259-71.	×
2	BUCZYLKO, et al. (1996), "Mechanisms of opsin activation." J Biol Chem 271(34): 26621-30.	X
3	CIDECIYAN, et al. (2000), "Rot and cone visual cycle consequences of a stull mutation in the 11-cis-retinol dehydrogenase gene in man." Vis Neurosci 17(5): 667-78.	×
4	HAESELEER, et al. (2002), "Dual-substrate specificity short chart retinol dehydrogenases from the vertebrate retina." J Biol Chem 277(47): 45537-46.	X
5	JANG, et al. (2001), "Characterization of a dehydrogenese activity responsible for oxidation of 11-cis-retinol in the retinal pigment epithelium of mice with a disrupted FatH5 gene. A model for the human hereditary disease fundus albipunctatus." J Biol Chem 276(35): 32456-65.	X
6	MCBEE, et al. (2001), "Isomerization of 11 dis-retinoids to all-hans-retinoids in vitro and in vivo." J Biol Chem 276(51): 48483-93.	×
7	NISHIGUCHI, et al. (2004), "A novel mutation (I143NT) in guanylate cyclase-activating protein 1 (GCAP1) associated with autosomal dominant consolegeneration." Invest Ophthalmol Vis Sci 45 (11): 3863-70.	X
8	NOORWEZ, et al. (2003), "Pharmacological chaperone-mediated in vivo folding and stabilization of the P23H-opsin mutant associated with autosomal dominant refinitis pigmentosa." J Biol Chem 278(1): 14442-50.	×
9	ROBINSON et al. (1994), "Opsins with mutations at the site of chromophore attachment constitutively activate transducial but are not phosphorylated by modopsin kinase." Proc Natl Acad Sci U S A 91(12): 5111-5.	×
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10801078

	12	ZHANG, et al. (1999), "Structure, alternative splicing, and expression of the human RGS9 genge" Gene 240(1): 23-34.	X				
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